IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claim 1. (Previously Presented) A spinner hubcap for an automobile wheel, comprising: a

plurality of wheel studs adapted for attachment to the automobile wheel each wheel stud

having an internally threaded bore defined therein:

a base plate adapted for attachment to the automobile wheel;

a shaft having a central portion, said shaft having an inner end attached to said base

plate, and an opposing outer end, wherein the inner end of said shaft has a threaded exterior

surface;

an outer plate retained on the outer end of said shaft, the outer plate being free to

rotate about the outer end of said shaft;

a bearing attached to said outer plate, the bearing being disposed about the central

portion of said shaft; and

a hubcap shell attached to said outer plate, wherein said outer plate and said hubcap

shell rotate about said shaft in response to wind and inertia after initial rotation of the wheel,

wherein the hubcap shell rotates at a rate independent of the speed of rotation of the wheel.

Claim 2. (Canceled)

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Claim 3. (Original) The spinner hubcap as recited in claim 1, wherein said outer end of said

shaft has an exterior surface and wherein said exterior surface is smooth.

Claim 4. (Canceled)

Claim 5. (Previously Presented) The spinner hubcap according to claim 1 further including

plural bolts for mounting said base plate to said wheel studs.

Claim 6. (Original) The spinner hubcap according to claim 1, further including a retainer

plate mounted between said base plate and said outer plate.

Claim 7. (Original) The spinner hubcap according to claim 1, wherein said hubcap shell has

plural openings therethrough and further including plural bolts disposed through said

openings for attaching said hubcap shell to said outer plate.

Claim 8. (Original) The spinner hubcap according to claim 1, further including at least one

balancing weight attached to said hubcap shell.

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Claim 9. (Previously Presented) A spinner hubcap for an automobile wheel, comprising:

a base plate adapted for attachment to the automobile wheel;

a shaft having a central portion, said shaft having an inner end attached to said base plate, and an opposing outer end, wherein the inner end of said shaft has a threaded exterior surface;

an outer plate retained on the outer end of said shaft, the outer plate being free to rotate about the outer end of said shaft;

a bearing attached to said outer plate, the bearing being disposed about the central portion of said shaft; and

a hubcap shell attached to said outer plate, said hubcap shell having an inner surface, wherein said hubcap shell has plural openings therethrough and further including plural bolts disposed through said openings for attaching said hubcap shell to said outer plate; and

at least one balancing weight attached to said inner surface of said hubcap shell, wherein said outer plate and said hubcap shell rotate about said shaft in response to wind and inertia after initial rotation of the wheel, and wherein said hubcap shell rotates at a rate independent of speed of rotation of the wheel.

Claim 10. (Canceled)

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Claim 11. (Original) The spinner hubcap as recited in claim 9, wherein said outer end of said

shaft has an exterior surface and wherein said exterior surface is smooth.

Claim 12. (Original) The spinner hubcap according to claim 9, further including a plurality

of wheel studs adapted for attachment to the automobile wheel, each wheel stud having an

internally threaded bore defined therein.

Claim 13. (Original) The spinner hubcap according to claim 12, further including plural bolts

for mounting said base plate to said wheel studs.

Claim 14. (Original) The spinner hubcap according to claim 9, further including a retainer

plate mounted between said base plate and said outer plate.

Claim 15. (Canceled)

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